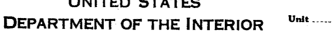
THE NOTATIONS	
Entered in NID File	Checked by Chief
Entered On S R Sheet	Copy N I D to Field Office
Location Map Pinned	Approval Letter
Card Indexed	Disapproval Letter
I W R for State or Fee Land	
COMPLETION DATA:	
Date Well Completed 9-29-55	Location Inspected
OW TA	Bond released
GW OS PA	State of Fee Land
LOGS	FILED
Driller's Log	
Electric Logs (No.)	المرسوب

UNITED STATES

Salt Lake

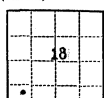
Lease No. U-0725

Unit Peter's Point



D. E. Lockett
Title Senior Petroleum Engineer

	GEOLOG	SICAL SURVEY	•	
X			.· .*	RECO
Sec. 18			•	
SUNDRY N	NOTICES A	ND REPO	RTS ON WELL	SUGO
			ACAD ON WELL	1968
NOTICE OF INTENTION TO DRILL	•	11	PORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA	NS	II .	PORT OF SHOOTING OR ACIDIZIN	· · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION TO TEST WATER	1	SUBSEQUENT RE	PORT OF ALTERING CASING	300
NOTICE OF INTENTION TO RE-DRILL OF		il	PORT OF RE-DRILLING OR REPAIL	
NOTICE OF INTENTION TO SHOOT OR A		11	PORT OF ABANDONMENT	
NOTICE OF INTENTION TO ABANDON WE	1	SUPPLEMENTARY	WELL HISTORY	
***************************************			***************************************	
(INDICATE	ABOVE BY CHECK MARK N	NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
			August 17	
Well No. 7 is located	1156 ft. from	line and	too ft. from killing	of sec. a.g.
		• •	` ,	0. 000. 40
Shi Sec. 18 (1/ Sec. and Sec. No.)	13 South	17 East S	S.L.B.AM.	
			*	
Wildcat (Field)	(County or	Subdivision)	(State or Territor	у)
		1.		
The elevation of the derrick fl	oor above sea leve	el is .6933 ft.		1
	DETAIL	S OF WORK		
(State names of and expected depths to ol	bjective sands; show sizes	, weights, and length	s of proposed casings; indicate m	udding jobs, cament-
	ing points, and all oth	her important propos	ed work)	
Spud Date: August 5,	1955			
		•		
August 10, 1955 - TD 1				
			face casing (164)	set at
174 with 100 sks of r	egular cement (circulated t	o the surface.	
Held 500 PSI fe	or 30 mins with	h B.O.P.		
I understand that this plan of work m	ust receive approval in w	riting by the Geologi	cal Survey before operations may	be commenced.
CompanyE1 Paso Natur	ral Gas Compan	v		
	n-ander - "an en un " se su reflection d'		***********************************	
Address 303 Tribune	Building		eritorio de la citado	i
		-	D. E. LOCKETT	



UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

			Budg Appr
1 12	Land	Office	

Salt Lake

U-0725

Peter's Point

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS EP.
_					

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	ĺ
NOTICE OF INTENTION TO CHANGE PLANS	X	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	 ₹
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	-	SUBSEQUENT REPORT OF ALTERING CASING.	 . 3
		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	·		

		****	September 18	<u>19</u> .55
Well No7 is locate	ed 1156 ft. fro	$m_{-} \begin{Bmatrix} N \geqslant t \\ S \end{Bmatrix}$ line an	d 409 ft. from $\begin{pmatrix} \mathbf{E} \\ \mathbf{W} \end{pmatrix}$ line of	sec. 18
Ski Ski Sec. 18	13 South	17 Cast	S.L.B.&M.	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Wildcat	Carbo	n	Utah	
(Field)	(Count	y or Subdivision)	(State or Territory)	
The elevation of the derrick	floor above sea l	evel is 6933	ft.	
	DET	HC OF WOL	17	

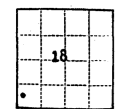
It is intended to deepen this well to approximately 5100 feet to test the middle Wasatch formation as no commercial production was found in the Upper Wasatch.

I understand tha	t this plan of work must receive approval in writing	by the Geological Su	rvey before operations may be commenced.	
Company	El Paso Estural Gas Compa	<u>À</u>	-	
Address	902 Tribune Building		Original Signed	
	Salt Lake City, Utah	Ву	Original Signed R. E. JOHNSON	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Title	R. E. Johnson Petroleum Engineer	
D. 7. D.	B. S. SOVERHRENT PRINTER	16-8437-8		

Salt Lake

Lassa No. U-0725

Unit Peter's Point



UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

SUNDRY NOTICES AND REPORTS ON WELLS

	1 11			١	100
NOTICE OF INTENTION TO DRILL	SUBSEQUE	NT REPORT OF W	ATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS	1 11		OOTING OR ACIDIZ	7.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	l li	NT REPORT OF AL			
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE	1		-DRILLING OR REP	AIR	1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 ii	NT REPORT OF AB			-
NOTICE OF INTENTION TO PULL OR ALTER CASING.	1 11	NTARY WELL HIST			
NOTICE OF INTENTION TO ABANDON WELL			rt of D.S.T	18	Χ
(INDICATE ABOVE BY C	HECK MARK NATURE OF REPO	ORT, NOTICE, OR O	THER DATA)		
	*********	Septe	aber 18	1	9
Vell No. 7 is located 1156 Sw1Sw1 Sec. 18 13 C4 Sec. and Sec. No.) (Twp.) Wildcat (Twp.)	South 17 East (Range) Carbon		H.	C 01 800,	
(Field)	(County or Subdivision)		Utah (State or Terri	tore)	
State names of and expected depths to objective same ing point	DETAILS OF WO	PRK lengths of propose proposed work)			
Shut-In	DETAILS OF WO	engths of proposes proposed work) Z min.; rewing press	-opened too ures - 0.	ol, died i	
State names of and expected depths to objective sand ing point for TD 3232 DST #1: 3150-3232 - Very were Shut-in	DETAILS OF WO des show sizes, weights, and its, and all other important part bloom, died in 30 min, all floor Pressure-85 PSE	engths of proposed work) 2 min.; rewing press 3; Recover	-opened too ures - 0.	ol, died i	
State names of and expected depths to objective same ing point 55 - TD 3232 DST #1: 3150-3232 - Very were Shut-in Shut-in Shut-in DST #2: 2976-3002 - Straddle 55 - TD 3603 DST #3: 3540-3603 - Open 30 7 min.;	DETAILS OF WO	engths of proposed work) 2 min.; rewing press 3; Recover failed. min; re-opered	-opened too ures - 0. ed 2º drlg cened tool, 65º drlg m	ol, died in mid.	
State names of and expected depths to objective same ing point 55 - TD 3232 DST #1: 3150-3232 - Very were Shut-in Shut-in Shut-in DST #2: 2976-3002 - Straddle 55 - TD 3603 DST #3: 3540-3603 - Open 30 7 min.;	DETAILS OF WO des show sizes, weights, and its, and all other important; ask blo, died in 30 min, all flow Pressure-85 PSE e test. Packer min., died in 8 shut-in 15 min; of dead oil. IF	engths of proposed work) 2 min.; rewing press 3; Recover failed. min; re-opered -0; FF-0;	-opened too ures - 0. ed 2º dr1g cened tool, 65º dr1g m	died in the control of the control o	n
State names of and expected depths to objective same ing point 55 - TD 3232 DST #1: 3150-3232 - Very were Shut-in Shut-in Shut-in Shut-in Shut-in 2976-3002 - Straddle 55 - TD 3603 DST #2: 2976-3002 - Open 30 7 min.; specks of specks o	DETAILS OF WO des show sizes, weights, and its, and all other important; ask blo, died in 30 min, all flow Pressure-85 PSD e test. Packer min., died in 8 shut-in 15 min; of dead oil. IF approval in writing by the G	engths of proposed work) 2 min.; rewing press 3; Recover failed. min; re-opered -0; FF-0;	-opened too ures - 0. ed 2º dr1g cened tool, 65º dr1g m	died in the control of the control o	n
State names of and expected depths to objective same ing point 55 - TD 3232 DST #1: 3150-3232 - Very were Shut-in Shu	DETAILS OF WO	engths of proposed work) 2 min.; rewing press 3; Recover failed. min; re-opered -0; FF-0;	-opened too ures - 0. ed 2º drlg cened tool, 65º drlg m SIP-760; Hi	died in sud with 1-1775.	n
State names of and expected depths to objective same ing point 55 - TD 3232 DST #1: 3150-3232 - Very were Shut-in Shu	DETAILS OF WO distance show sizes, weights, and its, and all other important part by the state of the state o	engths of proposed work) 2 min.; rewing pressing Recovered failed. min; re-opered -O; FF-O; Second survey be	-opened too ures - 0. ed 2º drlg cened tool, 65º drlg m SIP-760; His	died in sud with 1-1775.	n
State names of and expected depths to objective same ing point 55 - TD 3232 DST #1: 3150-3232 - Very were Shut-in Sh	DETAILS OF WO distance show sizes, weights, and its, and all other important part by the state of the state o	engths of proposed work) 2 min.; rewing press 3; Recover failed. min; re-opered -0; FF-0;	opened too ures - 0. ed 2º drlg cened tool, 65º drlg m SIP-760; His	died in sud with 1-1775.	n

LOCATE WELL CORRECTLY

FORMATIC

U. S. LAND OFFICE Salt Lake City, Ut.

SERIAL NUMBER U-0725

LEASE OR PERMIT TO PROSPECT

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

		-											
Comp	any E	1 Pasc) Natu	ral	Gas	Compa	Q y	Add	res	s 902 Tribun	s_Blda	Sa1t	Lake City.
Lesso	r or Trac	tPet	er!s l	Pair	at Ur	it		Fiel	d	Wildcat	State	a II	tsh
Well 1	No7	Se	c. <u>18</u>	T.13	3S R	. 17E N	A ori	dian S.	T	RAM. O.		Comb	
Locat	ion _115	6_ ft.	of	5 I	ine a	nd .409	} ft. ;	E. of W	L	Line ofSect	tion 18	Elev	ation 6933
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80 far	as can b	e deter	mined f	rom	all ar	ailable	recc	oras.		S.	8 2	i des	H
Date .	Oct	ber 4	1959	ź			Oig	,ned		Title C	E. Lo	ckett	L USI Engineer
							litio	n of the v	zell	at above date.	mor.Pe	crorem	n Engineer
Comm	nenced di	rilling	Augus	t5		,	19.	55. Fin	ish	ed drillings	entembe	n. 26	10 ~~
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Sizo	Weight	Three	ads per				4311	NG REC	JR		Perfor	ntod	· · ·
casing	Weight per foot	-	ich		ake	Amour)t	Kind of sho	•	Cut and pulled from	From-	To-	Purpose
<u>of shots</u>	1f pluge	- 12 H. 12 E	al wel	50000	to tea	16h	สเราส	Baker	Tü i eri	terial used, position	ADA Lesuit	e or bourt	ng or painte.
with the	e reasons acked** or	for the w	rork and re-well, g	its r	esults. s size	If there and locati	, W.	v any chun 44-the well	हु <i>े</i> सम्बद्ध	<u>Please state in de</u> made in the casing been dynamited, g tertal used, position	, state full ve date; siz	, and if a e; position	ny casing was
Tt (a of the gr	eatest in	nortance	to h	AVE B	complete	110	ory of the w	611.	Please glate in de	nil the date	e of redri	lling, together
						AROLL	O	ON OF		AS WELL	3-43094-2 0	E. GOYLBUMEN	CERTACING SCEUCK
				M	UDD	ING A	ND	CEMEN	LIL	NG RECORD			
Sixe easing	Where	set	Numb	er sac	ks of cer	nent		Method used	ı	Mud gravity	An	ount of m	ud used
2-5/8	17	4		100									

		7			to TEV	7				-	1000 000		***********

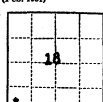
MARK

POOR GOPY

xadaptors—	Material_Cal_	cast iron	Size	3055 -3 0	r'o 🔼		•	
		SHO	OOTING R	ECORD	71			
Bise	Shell used	Explosive used	Quantity	Date	Depth shot	Dept	ih cleaned ou	ıt
-	*				*******	-		
			********	- 1	*************			
<u> </u>		130020000	TOOLS IN	TO TO				
Rotary tool	s were used from	n O fee	t to 5147	feet,	and from	fee	t to	feet
Cable tools	were used from . & ABANDONED	is the feet size and he was the feet	t to	feet,	and from	fee	t to Line	feet
Septemb	- Indiana	19 55	DATES					
*************			Put	to prod	ucing		·,	19
		e first 24 hours was d% sediment.						
		1			Gravity, °Bé.			
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ASOUR P	ressure, ros. per	i i	EMPLOYE	FS				
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		WELL PLUGGED &	ABANDONE)				
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FORMATION RECORD—Continued

POOR GOPY



UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Salt Lake City

U-0725

Unit Peter's Point

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF							
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)								

		, 19 55		
Well No7 is locate	ted 1156 . ft. 1	from $\begin{cases} \mathbb{N}^{\mathbb{N}} \\ \mathbb{S} \end{cases}$ line a	nd 109 ft. from li	ne of sec. 18
Swiswi Sec. 18	13 South	17 East	5.1.B.4M.	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridisa)	
Wildcet		arbon	litch	
(Field)		unty or Subdivision)	(State or Ter	ritory)
The elevation of the derrick	floor above se	a level is .6933	. ft.	

DETAILS OF WORK

tive sands; show sizes, weights, and lengths of prop-ing points, and all other important proposed work)

9-27-55 - 20 5147

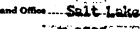
It is intended to plug this well as follows:
4321-4402 with 25 sax cement.
3577-3658 with 25 sax cement. Set an open hole bridging plug at 3055 and dump calseal on top plug to 3052 for testing purposes. If test (2950-3052) is dry, two (2) additional plugs will be set at 12h0-1159 with 25 sax, and 186-1h5 with 15 sax, he pipe to be set in 9-5/8" surface.

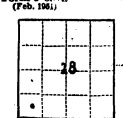
l understand	that this plan of work must receive approval in writing by t	he Geological S	Survey before operations may be commenced.	
Company	El Pase Natural Gas Company		***************************************	
Address	902 Tribune Building	•	Signed A DOHNSON	
	Salt Lake City, Utah	Ву		
		Title	R. E. Johnson Petroleum Engineer	
	OF S. GOYERNHENT PRINTING OFFI	CE 16-8417-6		

Lease No. 11-0725

Unit Pater's Point

SUBSEQUENT REPORT OF WATER SHUT-OFF.





NOTICE OF INTENTION TO DRILL...

NOTICE OF INTENTION TO CHANGE PLANS..... NOTICE OF INTENTION TO TEST WATER SHUT-OFF ...

UNITED STATES DEPARTMENT OF THE INTERIOR

(SUBMIT IN TRIPLICATE)

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO RE-DRILL C	OR REPAIR WELL	SUBSEQUENT REPORT	OF RE-DRILLING OR RE	PAIR
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT	OF ABANDONMENT	x
NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY WEL	LL HISTORY	1 1
NOTICE OF INTENTION TO ABANDON V	NELL		report of DST	
Well No. 7 is located Sec. 18 (4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick (State names of and expected depths to 29-55 - TD 5147 Set cement plugs as	ed .1156 ft. from	Sof WORK weights, and lengths of primportant proposed we	September 30 Se	, 19.55 ine of sec
Set cement plugs as	ole bridging plu 0 min, wh blo, d 60° V-sli-G-C-M follows: 1159-12	g @ 3055, cal: ied 2 min; re- . IF-20, FF-2	op tool, died	1 min, SI 45 m H-1500. JUL 21 196
IGGED 4 ABANDONED 3:00 1			•	
Cemented an iron well th the Rules & Regulation	one vi vie violo		ACTING DI	STRICT ENGINEER
I understand that this plan of work	must receive approval in writ	ting by the Geological S	urvey before operations	may be commenced.
Company E1 Page N				
216 10 10 1	1. Call	<i>.</i>		
	ne Building. City, Utah	ч Ву	Original Signed R. E. JOHNSON	